L Number	Hits	Search Text	DB	Time stamp
1	669	(ionic adj strength) same sulfate same (nacl or (sodium adj	USPAT	2004/06/14 05:52
		chloride))	<u></u>	
2	24	(ionic adj strength) same sulfate same (nacl or (sodium adj chloride)) same electrophoresis	USPAT	2004/06/14 05:55
3	0	(ionic adj strength) same naso\$2 same (nacl or (sodium adj chloride)) same electrophoresis	USPAT	2004/06/14 05:55
4	24	(ionic adj strength) same sulphate same (nacl or (sodium adj chloride)) same electrophoresis	USPAT	2004/06/14 05:59
5	34	(ionic adj strength) near2 sulphate	USPAT	2004/06/14 06:06
6	199	(ionic adj strength) same buffer same chloride same sulfate	USPAT	2004/06/14 06:06
7	63	(ionic adj strength) same buffer same chloride same sulfate same salt	USPAT	2004/06/14 06:23
8	3	(capillary adj electrophoresis) and octanesulfonate	USPAT	2004/06/14 06:25
9	6	(capillary adj electrophoresis) and octanesulfonate	USPAT;	2004/06/14 06:29
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	2004/05/44 05 04
10	12	(capillary adj electrophoresis) and alkylsulfonate	USPAT;	2004/06/14 06:31
			US-PGPUB;	
			EPO; JPO;	
			DERWENT; IBM_TDB	
11	12	(capillary adj electrophoresis) and alkylsulphonate	USPAT;	2004/06/14 06:35
11	12	(Capitally au) electrophoresis) and alkyisulphoriate	US-PGPUB;	2004/00/14 00.33
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
12	1	(electrophoresis) same alkylsulphonate	USPAT;	2004/06/14 06:35
			US-PGPUB;	
1			EPO; JPO;	
			DERWENT;	
	_		IBM_TDB	2004/06/44 06:26
13	0	(electrophoresis) same alkylsufonate	USPAT;	2004/06/14 06:36
			US-PGPUB; EPO; JPO;	
			DERWENT;	
			IBM_TDB	
14	0	electrophoresis same alkylsuphonate	USPAT;	2004/06/14 06:36
1 - 1		Clock opilor solo sullivi univicupi oriuse	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
15	0	electrophoresis and (alkyl adj suphonate)	USPAT;	2004/06/14 06:36
	,		US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
16	602	electrophoresis and (alkyl adj sulfonate)	IBM_TDB USPAT;	2004/06/14 06:37
16	002	Ciecu oprioresis and (aikyr adj sullonate)	US-PGPUB;	2007/00/17 00.3/
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
17	51	(capillary adj electrophoresis) and (alkyl adj sulfonate)	USPAT;	2004/06/14 06:37
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
L			IBM_TDB	